Based on USPTO Enterprise Data Inventory (EDI) and Public Data Listing (PDL)

Title1:	AccessLevel:
Final Decisions of the Trademark Trial	public
and Appeal Board (TTAB)	

Patenting by Geographic Origin (State public and Country) - Breakout By Organization

Based on USPTO Enterprise Data Inventory (EDI) and Public Data Listing (PDL)

	AccrualPeriodicity:	ContactName:
R/P1D	R/P1D Christopher Leithiser	

R/P1Y Patent Technology Monitoring Team (PTMT)

Page 2 of 340 Powered by socrata

Based on USPTO Enterprise Data Inventory (EDI) and Public Data Listing (PDL)

ContactEmail:	DataQuality:
Chris.Leithiser@uspto.gov	

oeip@uspto.gov 1

Page 3 of 340 Powered by socrata

Based on USPTO Enterprise Data Inventory (EDI) and Public Data Listing (PDL)

DescribedBy:	DescribedByType:
http://www.uspto.gov/trademarks/process/appeal/ind	application/pdf
ex.jsp	

https://eipweb.uspto.gov/PTMT/readme_assignees2 text/tab-separated-values 014_5yr.txt

Description:	ldentifier:	Issued:
Offers search, display, and download of Trademark	TTAB-FinalDecisions	01/01/1996 12:00:00 AM
Trial and Appeal Board (TTAB) Final Decisions.		
Search requires one or a combination of the		
following: Proceeding or Application number		
(default); Type of Case; Party or Parties; TTAB		
Panel (2); Issue; TTAB Decision; Opposer's or		
Petitioner's Marks and Goods or Services;		
Applicant's or Respondent's Marks and Goods or		
Services; Marks and Goods Cited by Examining		
Attorney; Examining Attorney; Citable as Precedent		
of TTAB; identifier; issue date; start date; end date;		
search document text (free form); records per page		
(60 default; 15; 30; 45; or all). Additionally, there is a		
link to retrieve the last 30 days of TTAB decisions.		
Format is PDF. Unavailable during daily database		
backups from 01:00 - 05:00 AM U.S. Eastern Time.		
http://e-foia.uspto.gov/Foia/TTABReadingRoom.jsp		
This tab-delimited file, assignees2014_5yr.txt	PTMT-0001	04/30/2004 12:00:00 AM
1,876,658 bytes, prepared from the U.S. Patent and		
Trademark Office (USPTO), Technology		
Assessment and Forecast (TAF) database, displays		
a listing of organizations receiving the most utility		
patents (i.e., patents for invention) during the		
indicated 5 year time period. Each displayed annual		
count corresponds to the count of patents received		

Keywords:	LandingPage:	License:
TTAB, USPTO, appeal, board, final	http://e-foia.uspto.gov/Foia/TTABReadingRoom.jsp	http://creativecommons.org/publicdomain/
decisions, legal status, trademark, trial, ttab		mark/1.0

PTMT, TAF, USPTO, assessment,	http://www.uspto.gov/web/offices/ac/ido/oeip/taf/repo	http://creativecommons.org/publicdomain/
forecasting, monitoring, patent, patenting by	rts.htm	mark/1.0
companies, patenting by organizations,		
statistics, team, technology		

Modified:	Publisher:	Rights:
03/23/2015 12:00:00 AM	US Patent and Trademark Office, Department	
	of Commerce	

03/10/2015 12:00:00 AM	US Patent and Trademark Office, Department
	of Commerce

Temporal:	DownloadURL1:	MediaType:
1996-09-04/2015	http://e-foia.uspto.gov/Foia/TTABReadingRoom.jsp	application/pdf

2010-01-01/2014-12-31	https://eipweb.uspto.gov/PTMT/assignees2014_5yr.txt	text/tab-separated-values

Based on USPTO Enterprise Data Inventory (EDI) and Public Data Listing (PDL)

Title2:	DownloadURL2:	BureauCode:
Final Decisions of the Trademark Trial	http://e-foia.uspto.gov/Foia/TTABReadingRoom.jsp	006:51
and Appeal Board (TTAB)		

Patenting by Geographic Origin (State	https://eipweb.uspto.gov/PTMT	006:51
and Country) - Breakout By		
Organization		

Page 9 of 340

Trademark Trial Appeal Board
-

006:070	http://www.uspto.gov/web/offices/ac/ido/oeip/taf/st casg/regions_stcorg.htm	Patent Grant

Based on USPTO Enterprise Data Inventory (EDI) and Public Data Listing (PDL)		
Image File Wrapper (IFW) Petition pul Decisions (January 2003 - April 2012)	blic	

Index to U.S. Patent Classification (a.k.a., Classification Index File) (02/2015 - 12/2015 (bimonthly))

public

Based on USPTO Enterprise Data Inventory (EDI) and Public Data Listing (PDL) Christopher Leithiser

R/P2M Christopher Leithiser

Based on USPTO Enterprise Data Inventory (EDI) and Public Data Listing (PDL) Chris.Leithiser@uspto.gov

Chris.Leithiser@uspto.gov

1

Based on USPTO Enterprise Data Inventory (EDI) and P	Public Data Listing (PDL)	
http://patents.reedtech.com/ifwpet.php	application/pdf	

https://eipweb.uspto.gov/2015/IndextoUSPatentClas text/plain

s

in a calendar year (January 1 to December 31). It will import into a Microsoft Excel spreadsheet. Available here: https://eipweb.uspto.gov/PTMT/assignees2014_5yr.t xt\r\nThis file generally contains the contents of the PTMT report, DRILL-DOWN Utility Patent Report, Patenting by Geographic Origin (State and Country) - Breakout By Organization, available on the USPTO Web Site at: http://www.uspto.gov/web/offices/ac/ido/oeip/taf/stcasg/regions_stcorg.htm		
Contains the images of USPTO Petition Decisions from the USPTO Image File Wrapper (IFW) System, one of the components of the USPTO Public Patent Application Information Retrieval (PAIR) System. The images are Adobe Portable Document Format (PDF). Each file contains approx. 1000 pages. The IFW Petition Decisions are organized by an eight digit patent application number (two digit series code plus a six digit application number) ascending. Approx. 30 GB. http://patents.reedtech.com/ifwpet.php	EIP-IFWPETDEC-OL	10/01/2010 12:00:00 AM
Alphabetical list of subject headings which refer to specific U.S. classifications and subclassifications (classes/subclasses) of the U.S. Patent Classification (USPC) System – (i.e., technology categories). Also known as, the Classification or	EIP-5707P-OL	12/16/2009 12:00:00 AM

Based on USPTO Enterprise Data Inventory (EDI) and Public Data Listing (PDL) PAIR, USPTO, application, decision, http://patents.reedtech.com/ifwpet.php http://creativecommons.org/publicdomain/ mark/1.0 examine, image, pair, patent, patent grant, petition, search, wrapper ASCII, USPTO, class, classification, index, https://eipweb.uspto.gov/2015/IndextoUSPatentClas http://creativecommons.org/publicdomain/ patent, subclass, subclassification mark/1.0 s

Data Listing (PDL)

05/10/2013 12:00:00 AM

US Patent and Trademark Office, Department of Commerce

02/28/2015 12:00:00 AM

 ${\it US\ Patent\ and\ Trademark\ Office,\ Department}$

of Commerce

Based on USPTO Enterprise Data Inventory (EDI) and Public Data Listing (PDL) 2003-01-01/2012-04-30 http://patents.reedtech.com/ifwpet.php application/pdf 2015-02/2015-12 https://eipweb.uspto.gov/2015/IndextoUSPatentClass/c text/plain

lasindx.zip

Based on USPTO Enterprise Data Inventory (EDI) and Public Data Listing (PDL)

Image File Wrapper (IFW) Petition http://patents.reedtech.com/ifwpet.php 006:51

Decisions

Web Page http://patents.reedtech.com/classdata.php 006:51

ased on USPTO Enterprise Data Inventory (EDI) and Public Data Listing (PDL)
106:070 Image File Wrapper (IFW) Petition Decisions

006:070 http://www.uspto.gov/web/offices/opc Classification Subclassification

Based on USPTO Enterprise Data Inventory (EDI) and Public Data Listing (PDL)

List/Roster of Active Patent Attorneys public

List/Roster of Active Patent Attorneys and Agents with Licenses to Practice before the USPTO

Manual of Classification (a.k.a., Classification Text Attribute File (CTAF)) (02/2015 - 12/2015 public

ased on USPTO Enterprise Data Inventory (EDI) and Public Data Listing (PDL)			
R/P1D	Christopher Leithiser		

R/P2M Christopher Leithiser

Based on USPTO Enterprise Data Inventory (EDI) and Public Data Listing (PDL)

Chris.Leithiser@uspto.gov 1

Chris.Leithiser@uspto.gov

1

Based on USPTO Enterprise Data Inventory (EDI) and Public I	Data Listing (PDL)
https://oedci.uspto.gov/OEDCI/index.jsp	text/csv

https://eipweb.uspto.gov/2015/ManualofClass

text/plain

Class Index File. There are approx. 67,000 terms contained in this index. The format is ASCII text. Available on or before the 15th of each odd month and contains data through the end of the previous even month. Each new bimonthly file totally replaces the previous file. Approx. 1.1 MB (compressed) per bimonthly file. Available 6 times a year from: https://eipweb.uspto.gov/2015/IndextoUSPatentClas s or http://patents.reedtech.com/classdata.php For more information about USPTO classification information: http://www.uspto.gov/web/offices/opc		
This listing/roster contains contact information for attorneys and agents with licenses to practice before the U.S. Patent and Trademark Office (USPTO). As of 03/19/2015, there are 10,830 active agents and 32,391 active attorneys. Information concerning a practitioner's status as an attorney is based on records provided to the USPTO Office of Enrollment and Discipline (OED) and might not reflect the practitioner's status in a State Bar. Individuals interested in a practitioner's status in a State Bar should contact that State Bar for specific information. Updated daily. http://www.uspto.gov/attorney-roster/attorney.zip	OED-0001P-OL	01/01/2038 12:00:00 AM
Numbers and descriptive titles of the U.S. patent classifications and subclassifications (classes/subclasses) for approx. 450 classes and	EIP-5706P-OL	12/16/2009 12:00:00 AM

Based on USPTO Enterprise Data Inventory (EDI) and Public Data Listing (PDL) USPTO, agent, application, attorney, http://www.uspto.gov/ip/boards/oed/index.jsp http://creativecommons.org/publicdomain/ mark/1.0 license, patent, practice, roster ASCII, USPC, USPTO, attribute, class, https://eipweb.uspto.gov/2015/ManualofClass http://creativecommons.org/publicdomain/ classification, manual, patent, subclass, mark/1.0 subclassification, text



02/28/2015 12:00:00 AM

US Patent and Trademark Office, Department of Commerce

Based on USPTO Enterprise Data Inventory (EDI) and Public Data Listing (PDL) 2015/2015 http://www.uspto.gov/ip/boards/oed/attorneytext/plain roster/attorney.zip 2015-02/2015-12 https://eipweb.uspto.gov/2015/ManualofClass/ctaf.zip text/plain

Roster of Active Patent Attorneys and Agents with Licenses to Practice before the USPTO

Roster of Active Patent Attorneys and Agents with Licenses to Practice before the USPTO

Roster of Active Patent Attorneys and Agents with Licenses to Practice before the USPTO

Web Page http://patents.reedtech.com/classdata.php 006:51

sed on USPTO Enterprise Data Inventory (EDI) and Public Data Listing (PDL)					
006:070	https://oedci.uspto.gov/OEDCI/index.jsp	Patent Attorneys and Agents			

006:070 http://www.uspto.gov/web/offices/opc Classification Subclassification

Based on USPTO Enterprise Data Inventory (EDI) and Public Data Listing (PDL)

(bimonthly))		

Master Classification File (MCF) / public
Patent Appl (Patent Appl Sequence)
(02/2015 - 12/2015 (bimonthly))



Based on USPTO Enterprise Data Inventory (EDI) and Public Data Listing (PDL)

Chris.Leithiser@uspto.gov

Page 33 of 340

t	0	S	+
L	V	J	L

Based on USPTO Enterprise Data Inventory (EDI) and Public Data Listing (PDL)			

https://eipweb.uspto.gov/2015/MasterClassPatentAp text/plain pl

Based on USPTO Enterprise Data Inventory (EDI) and Public Data Listing (PDL)

approx. 150,000 subclasses of the U.S. Patent Classification (USPC) System. This file is the electronic version of the paper version of the Manual of Classification. The format is ASCII text. Available on or before the 15th of each odd month and contains data through the end of the previous even month. Each new bimonthly file totally replaces the previous file. Approx. 2.9 MB (compressed) per bimonthly file. Available 6 times a year from: https://eipweb.uspto.gov/2015/ManualofClass or http://patents.reedtech.com/classdata.php For more information about USPTO classification information: http://www.uspto.gov/web/offices/opc/

Current U.S. classification information for all patent application publications (non-provisional utility and plant) published by the USPTO from March 15, 2001 to Present. Approx. 450 main divisions of technology, called classifications/classes, broken into approx. 150,000 subdivisions, called subclassifications/subclasses. Provided in published patent application number sequence with the current U.S. original classification/subclassification and any cross-reference classification/subclassifications. The format is ASCII text. Available on or before the 15th of each odd month and contains data through the end of the previous even month. Each new bimonthly file totally replaces the previous file.

EIP-5705P-OL

12/16/2009 12:00:00 AM

ASCII, MCF, USPTO, class, classification, master, master classification file, mcf, patent application, subclass, subclass, subclassification

https://eipweb.uspto.gov/2015/MasterClassPatentAp mark/1.0



02/28/2015 12:00:00 AM

US Patent and Trademark Office, Department of Commerce

Based on USPTO Enterprise Data Inventory (EDI) and Public Data Listing (PDL) 2001-03-15/2015 https://eipweb.uspto.gov/2015/MasterClassPatentAppl/

mcfappl.zip

Based on USPTO Enterprise Data Inventory (EDI) and Public Data Listing (PDL)

Web Page http://patents.reedtech.com/classdata.php 006:51

Based on USPTO Enterprise Data Inventory (EDI) and Public Data Listing (PDL)					
006:070	http://www.uspto.gov/web/offices/opc	Published Patent Application			
		Classification Subclassification			

Based on USPTO Enterprise Data Inventory (EDI) and Public Data Listing (PDL)

Master Classification File (MCF) / public
Patent Grant (Classification Sequence)
(02/2015 - 12/2015 (bimonthly))

Master Classification File (MCF) /

public

Based on USPTO Enterprise Data Inventory (EDI) and Public Data Listing (PDL)

R/P2M

Christopher Leithiser

R/P2M Christopher Leithiser

Based on USPTO Enterprise Data Inventory (EDI) and Public Data Listing (PDL)

Chris.Leithiser@uspto.gov

1

Chris.Leithiser@uspto.gov

test
1631
Based on USPTO Enterprise Data Inventory (EDI) and Public Data Listing (PDL)

https://eipweb.uspto.gov/2015/MasterClassPatentGr text/plain ant

https://eipweb.uspto.gov/2015/MasterClassPatentGr text/plain

Based on USPTO Enterprise Data Inventory (EDI) and Public Data Listing (PDL)

Approx. 23 MB (compressed) per bimonthly file.

Available 6 times a year from:

https://eipweb.uspto.gov/2015/MasterClassPatentAp

pl or http://patents.reedtech.com/classdata.php For

more information about USPTO classification

information: http://www.uspto.gov/web/offices/opc

Current U.S. classification information for all patent

grants issued by the U.S. Patent and Trademark

Office from 1790 to Present. Approximately 450

main divisions of technology, called

classifications/classes, broken into approximately

150,000 subdivisions, called

subclassifications/subclasses. Provided in

classification sequence, by U.S.

classification/subclassification (original and cross

reference) followed by patent grant number. The

format is ASCII text. Available on or before the 15th

of each odd month and contains data through the

end of the previous even month. Each new

bimonthly file totally replaces the previous file.

Approximately 119 MB (compressed) per bimonthly

file. Available 6 times a year from

https://eipweb.uspto.gov/2015/MasterClassPatentGr

ant/mcfcls.zip No order/order form is required. For

more information about USPTO classification

information: http://www.uspto.gov/web/offices/opc

Current U.S. classification information for all patent

EIP-5703P-OL

EIP-5704P-OL

12/16/2009 12:00:00 AM

12/16/2009 12:00:00 AM

Based on USPTO Enterprise Data Inventory (EDI) and Public Data Listing (PDL)

MCF, USPTO, class, classification, master classification file, mcf, patent, patent grant, subclass, subclassification

https://eipweb.uspto.gov/2015/MasterClassPatentGr ant

http://creativecommons.org/publicdomain/mark/1.0

http://creativecommons.org/publicdomain/

MCF, USPTO, class, classification, master

https://eipweb.uspto.gov/2015/MasterClassPatentGr

Based on USPTO Enterprise Data Inventory (EDI) and Public Data Listing (PDL)

02/28/2015 12:00:00 AM

US Patent and Trademark Office, Department of Commerce

02/28/2015 12:00:00 AM



Based on USPTO Enterprise Data Inventory (EDI) and Public Data Listing (PDL)

1790-07-31/2015

https://eipweb.uspto.gov/2015/MasterClassPatentGrant text/plain /mcfcls.zip

1790-07-31/2015

Based on USPTO Enterprise Data Inventory (EDI) and Public Data Listing (PDL)

Web Page

http://patents.reedtech.com/classdata.php

006:51

006:51

Web Page

http://patents.reedtech.com/classdata.php

test Based on USPTO Enterprise Data Inventory (EDI) and Public Data Listing (PDL)

https://eipweb.uspto.gov/2015/MasterClassPatent Classification Subclassification Grant

006:070

006:070

https://eipweb.uspto.gov/2015/MasterClassPatent Classification Subclassification

Based on USPTO Enterprise Data Inventory (EDI) and Public Data Listing (PDL)

Patent Grant (Patent Grant Sequence) (02/2015 - 12/2015 (bimonthly))	

Patent Application Publication Bibliographic (2001 - Present) public





Page 53 of 340

Based on USPTO Enterprise Data Inventory (EDI) and Public Data Listing (PDL)

ant		

http://www.uspto.gov/products/xml-resources.jsp

application/xml

Based on USPTO Enterprise Data Inventory (EDI) and Public Data Listing (PDL)

grants issued by the U.S. Patent and Trademark Office from 1790 to Present. Approximately 450 main divisions of technology, called classifications/classes, broken into approximately 150,000 subdivisions, called subclassifications/subclasses. Provided in patent grant sequence, by patent grant number with the current U.S. original classification/subclassification and any cross-reference classification/subclassifications. The format is ASCII text. Available on or before the 15th of each odd month and contains data through the end of the previous even month. Each new bimonthly file totally replaces the previous file. Approximately 121 MB (compressed) per bimonthly file. Available 6 times a year from https://eipweb.uspto.gov/2015/MasterClassPatentGr ant/mcfpat.zip No order/order form is required. For more information about USPTO classification information: http://www.uspto.gov/web/offices/opc Contains the bibliographic text (i.e., front page) of

Contains the bibliographic text (i.e., front page) of each patent application publication (non-provisional utility and plant) published weekly (Thursdays) from March 15, 2001 to Present (excludes images/drawings). The file formats are eXtensible Markup Language (XML) in accordance with the U.S. Patent Application Version 1.5; 1.6; 4.0

EIP-5100P-OL

03/15/2001 12:00:00 AM

Based on USPTO Enterprise Data Inventory (EDI) and Public Data Listing (PDL)

classification file, mcf, patent, patent grant, subclass, subclassification	ant	mark/1.0
Thursday, USPTO, XML, application, bibliographic, front, page, patent, pre-grant, publication, toxt	http://patents.reedtech.com/parbbib.php	http://creativecommons.org/publicdomain/mark/1.0

publication, text

Based on USPTO Enterprise Data Inventory (EDI) and Public Data Listing (PDL)



Page 57 of 340

Based on USPTO Enterprise Data Inventory (EDI) and Public Data Listing (PDL)



Based on USPTO Enterprise Data Inventory (EDI) and Public Data Listing (PDL) XML File http://patents.reedtech.com/parbbib.php 006:51

Page 59 of 340

Based on USPTO Enterprise Data Inventory (EDI) and Public Data Listing (PDL)



Page 60 of 340









Based on USPTO Enterprise Data Inventory (EDI) and Public Data Listing (PDL)

International Common Element (ICE); 4.1 ICE; 4.2 ICE; 4.3 ICE; and 4.4. ICE Document Type Definitions (DTDs). Because of the concatenation of the individual XML documents, these files will not parse successfully or open/display by default in Internet Explorer. They also will not import into MS Excel. Each XML document within the file should have one start tag and one end tag. Concatenation creates a file that contains 5,000 plus start/end tag combinations. If you take one document out of the Patent Application Publication Bibliographic file and place it in a directory with the correct DTD and then double click that individual document, Internet Explorer will parse/open the document successfully. NOTE: You may receive a warning about Active X controls. NOTE: All Patent Application Publication Bibliographic files will open successfully in MS Word; NotePad; WordPad; and TextPad. This product includes a pabyyyymmdd_wknn.zip or ipabyyyymmdd wknn.zip file for each week [where "yyyymmdd" is a Thursday publication date and "nn" is a two-digit, fixed-length number (with leading zero) representing the sequentially-numbered week of the year]. Within each weekly zip file are (3) files: pabyyyymmdd.xml or ipabyyyymmdd.xml (Bibliographic information in XML ICE); pabyyyymmddlst.txt or ipabyyyymmddlst.txt (List of











Based on USPTO Enterprise Data Inventory (EDI) and Public Data Listing (PDL)

Patent Application Publication

public

Data/XML (2001 - Present)

Based on USPTO Enterprise Data Inventory (EDI) and Public Data Listing (PDL)

R/P1W Christopher Leithiser

Based on USPTO Enterprise Data Inventory (EDI) and Public Data Listing (PDL)

Chris.Leithiser@uspto.gov

1

Page 73 of 340

Based on USPTO Enterprise Data Inventory (EDI) and Public Data Listing (PDL)

http://www.uspto.gov/products/cis/updates/patents_x application/xml ml.jsp

Based on USPTO Enterprise Data Inventory (EDI) and Public Data Listing (PDL)

Contains the full text, images/drawings, and complex EIP-5400P-OL work units (tables, mathematical expressions, genetic sequence data, and chemical structures) of each patent application publication (non-provisional utility and plant) published weekly (Thursdays) from March 15, 2001 to Present. The file formats are eXtensible Markup Language (XML) in accordance with the U.S. Patent Application Version 1.5; 1.6; 4.0 International Common Element (ICE); 4.1 ICE; 4.2 ICE; 4.3 ICE and 4.4 ICE Document Type Definitions (DTDs). Tables and sequence data are included using CALS markup. Mathematical expressions are included using MATHML markup and external Mathematica Notebook (NB) files. Chemical structures are represented by external CambridgeSoft Corp. ChemDraw (CDX) files and MDL Information Systems (MOL) files. Drawings, mathematical expressions, and chemical structures are also included as external Tagged Image File Format (TIFF) Revision 6.0 with CCITT Group 4 Compression image files. Each weekly file contains approximately 5,000 published patent applications. There can be an optional weekly Supplemental zipfile that contains lengthy genetic sequence listings (anything over 300 pages) or a lengthy tables (anything over 200 pages). Approximately 1.5 GB per week. http://patents.reedtech.com/parbfti.php

03/15/2001 12:00:00 AM

Based on USPTO Enterprise Data Inventory (EDI) and Public Data Listing (PDL)

CALS markup, MATHML markup, MDL
Information Systems MOL files,
Mathematica Notebook NB files, TIFF,
USPTO, XML, application, chemical
structures, complex, external CambridgeSoft
Corp ChemDraw CDX files, genetic
sequence data, images, mathematical
expressions, patent, tables, tiff

http://patents.reedtech.com/parbfti.php

http://creativecommons.org/publicdomain/mark/1.0

Based on USPTO Enterprise Data Inventory (EDI) and Public Data Listing (PDL)

03/19/2015 12:00:00 AM

US Patent and Trademark Office, Department of Commerce

Based on USPTO Enterprise Data Inventory (EDI) and Public Data Listing (PDL)

2001-03-15/2015

http://patents.reedtech.com/parbfti.php

application/xml

Page 78 of 340

Based on USPTO Enterprise Data Inventory (EDI) and Public Data Listing (PDL)

Patent Application Publication

http://patents.reedtech.com/parbfti.php

006:51

Data/XML (2001 - Present)

Page 79 of 340

Based on USPTO Enterprise Data Inventory (EDI) and Public Data Listing (PDL)

006:070

http://www.uspto.gov/products/cis/updates/patent Patent Application Publications

s_xml.jsp

Patent Application Publication Full Text (2001 - Present)	public

Based on USPTO Enterprise Data Inventory (EDI) and Public Data Listing (PDL)

R/P1W Ch	ristopher Leithiser

Page 82 of 340 Powered by socrata

Chris.Leithiser@uspto.gov	1

Based on USPTO Enterprise Data Inventory (EDI) and Public Data Listing (PDL)

http://www.uspto.gov/products/cis/updates/patents_x application/xml ml.jsp

Based on USPTO Enterprise Data Inventory (EDI) and Public Data Listing (PDL)

Contains the full text of each patent application
publication (non-provisional utility and plant)
published weekly (Thursdays) from March 15, 2001
to Present (includes tables, genetic sequence data
and "in-line" mathematical expressions; excludes
images/drawings). The file formats are eXtensible
Markup Language (XML) in accordance with the
U.S. Patent Application Version 1.5; 1.6; 4.0
International Common Element (ICE); 4.1 ICE; 4.2
ICE; 4.3 ICE and 4.4 ICE Document Type Definitions
(DTDs). Because of the concatenation of the
individual XML documents, these files will not parse
successfully or open/display by default in Internet
Explorer. They also will not import into MS Excel.
Each XML document within the file should have one
start tag and one end tag. Concatenation creates a
file that contains 5,000 plus start/end tag
combinations. If you take one document out of the
Patent Application Publication Full Text file and
place it in a directory with the correct DTD and then
double click that individual document, Internet
Explorer will parse/open the document successfully.
NOTE: You may receive a warning about Active X
controls. NOTE: All Patent Application Publication
Full Text files will open successfully in MS Word;
NotePad; WordPad; and TextPad.
http://patents.reedtech.com/parbft.php

EIP-5450P-OL 03/15/2001 12:00:00 AM

Page 85 of 340

Thursday, USPTO, XML, application, chemical structures, complex work units, full, genetic sequence data, mathematical expressions, patent, publication, tables, text	http://patents.reedtech.com/parbft.php	http://creativecommons.org/publicdomain/mark/1.0

03/19/2015 12:00:00 AM	US Patent and Trademark Office, Department of Commerce

2001-03-15/2015	http://patents.reedtech.com/parbft.php	application/xml

Based on USPTO Enterprise Data Inventory (EDI) and Public Data Listing (PDL)

XML File	http://patents.reedtech.com/parbft.php	006:51

Page 89 of 340

Based on USPTO Enterprise Data Inventory (EDI) and Public Data Listing (PDL)

006:070	http://www.uspto.gov/products/cis/updates/patent s_xml.jsp	Patent Application Publications
	_ ,,	

Page 90 of 340 Powered by socrata

Based on USPTO Enterprise Data Inventory (EDI) and Public Data Listing (PDL)		
Patent Application Publication Multi- Page TIFF Images (2001 - Present)	public	

Patent Application Publication Single-public
Page TIFF Images (March 15, 2001 Present)

Based on USPTO Enterprise Data Inventory (EDI) and Public Data Listing (PDL)	
R/P1W Christopher Leithiser	

R/P1W Christopher Leithiser

Based on USPTO Enterprise Data Inventory (EDI) and Public Data Listing (PDL)

Chris.Leithiser@uspto.gov 1

Chris.Leithiser@uspto.gov

1

Based on USPTO Enterprise Data Inventory (EDI) and Public Data Listing (PDL)	
http://www.uspto.gov/patft/help/images.htm i	image/tiff
http://www.uspto.gov/products/xml-resources.jsp i	image/tiff

	bata Liothing (1 DL)	
Documentation: http://www.uspto.gov/products/xml-		
resources.jsp Approx. 5,000 patent application		
publications per week. Approx. 89 MB per weekly		
zipfile. References to the following external files are		
present, but the external files themselves are not		
present: \r\n- Mega Sequence Listing data files\r\n-		
Mathematica Notebook (NB) files\r\n- CambridgeSoft		
Corp. ChemDraw (CDX) and MDL Information		
Systems (MOL) files\r\n- Drawings, mathematical		
expressions, and chemical structures image (TIFF)		
files		
Contains the images of each patent application	EIP-2151P-OL	03/15/2001 12:00:00 AM
publication (non-provisional utility and plant)		
published weekly (Thursdays) from March 15, 2001		
to present in Tagged Image File Format (TIFF)		
Revision 6.0 with CCITT Group 4 Compression		
(multi-page TIFFs) from the USPTO USAApp optical		
disc product (discontinued 12/31/2011). Each weekly		
file contains approx. 5,000 patent application		
publications. Approx. 6 GB (compressed) per week.		
Entire collection approx. 4 TB. Available weekly (7-		
14 days after publication) for no charge:		
http://patents.reedtech.com/pampi.php		
Contains the images of each patent application	EIP-5600P-OL	03/15/2001 12:00:00 AM
publication (non-provisional utility and plant)		
published weekly (Thursdays) from March 15, 2001		
to present in Tagged Image File Format (TIFF)		

Based on USPTO Enterprise Data Inventory (EDI) and Public Data Listing (PDL) TIFF, USPTO, application, image, multihttp://patents.reedtech.com/pampi.php http://creativecommons.org/publicdomain/ mark/1.0 page, patent, pre-grant, publication, tiff http://creativecommons.org/publicdomain/ TIFF, Thursday, USPTO, application, http://patents.reedtech.com/payb.php mark/1.0 images, patent, pre-grant, publication, single-page, tiff



03/19/2015 12:00:00 AM

US Patent and Trademark Office, Department

of Commerce

Based on USPTO Enterprise Data Inventory (EDI) and Public Data Listing (PDL)

2001-03-15/2015 http://patents.reedtech.com/pampi.php image/tiff

2001-03-15/2015 http://patents.reedtech.com/payb.php image/tiff

Based on USPTO Enterprise Data Inventory (EDI) and Public Data Listing (PDL)

Web Page http://patents.reedtech.com/pampi.php 006:51

Web Page http://patents.reedtech.com/payb.php 006:51

Based on USPTO Enterprise Data Inventory (EDI) and Public Data Listing (PDL)				
006:070	http://www.uspto.gov/patft/help/images.htm	Published Patent Application Multi- Page TIFF Images		
006:070	http://www.uspto.gov/patft/help/images.htm	Published Patent Application; Pre- Grant		

4			4
1		C	1
ι	し	O	ı

Patent Assignment XML (1980 - public Present)

Patent Classification Bimonthly Files

public

Based on USPTO Enterprise Data Inventory (EDI) and Public Data Listing (PDL)

R/P1D

Christopher Leithiser

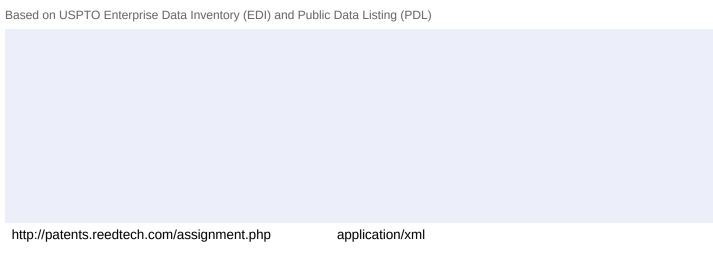
R/P2M Christopher Leithiser

Based on USPTO Enterprise Data Inventory (EDI) and Public Data Listing (PDL)

Chris.Leithiser@uspto.gov

Chris.Leithiser@uspto.gov

1



http://patents.reedtech.com/classdata.php

text/plain

Based on USPTO Enterprise Data Inventory (EDI) and Public Data Listing (PDL)

Revision 6.0 with CCITT Group 4 Compression (single-page TIFFs). Each weekly file contains approximately 5,000 published patent applications.

Approx. 8 GB (compressed) per week. Backfiles are approx. 10 GB (compressed). Entire collection approx. 4 TB. Available weekly for no charge: http://patents.reedtech.com/payb.php

Documentation: http://www.uspto.gov/products/xml-resources.jsp

Contains both (front file and backfile) patent assignment text (no drawings/images) derived from patent assignment recordations made at the USPTO for granted patents from August 1980 - Present. The file format is eXtensible Markup Language (XML) in accordance with the Patent Assignment Daily XML (PADX) Version 2.0 Document Type Definition (DTD). The backfile contains (August 1980 - December 2014) and includes (13) individual zipfiles (ad20141231-01.zip - ad20141231-13.zip) 1,416,962,225 bytes (compressed). The front file contains (January 2015 - Present) and includes an adyyyymmdd.zip file for each day. Within each daily zipfile are: adyyyymmdd.xml Approximately 5 MB per daily zipfile.

http://patents.reedtech.com/assignment.php

(Patent Application Sequence) - Current U.S.

Master Classification File (MCF) / Patent Application

EIP-5701P-OL 08/01/1980 12:00:00 AM

EIP-CLASSP-OL 07/31/1790 12:00:00 AM

Based on USPTO Enterprise Data Inventory (EDI) and Public Data Listing (PDL)

USPTO, application, assignment, change, grant, ownership, patent, publication, recordation, xml

http://patents.reedtech.com/assignment.php

http://creativecommons.org/publicdomain/mark/1.0

ASCII, MCF, USPTO, class, classification, concordance, definition, index, master

http://patents.reedtech.com/classdata.php

http://creativecommons.org/publicdomain/mark/1.0

Based on USPTO Enterprise Data Inventory (EDI) and Public Data Listing (PDL)

03/18/2015 12:00:00 AM US Patent and Trademark Office, Department

02/28/2015 12:00:00 AM

US Patent and Trademark Office, Department

of Commerce

of Commerce

Based on USPTO Enterprise Data Inventory (EDI) and Public Data Listing (PDL)

1980-08-01/2015 http://patents.reedtech.com/assignment.php application/xml

1790-07-31/2015 http://patents.reedtech.com/classdata.php text/plain

Based on USPTO Enterprise Data Inventory (EDI) and Public Data Listing (PDL)

XML File http://patents.reedtech.com/assignment.php 006:51

Patent Classification Bimonthly Files http://pate

http://patents.reedtech.com/classdata.php

006:51

006:070 https://eipweb.uspto.gov/2015/MasterClassPatent Classification Subclassification Appl,

test	
Based on USPTO Enterprise Data Inventory (EDI) and Public Data Listing (PDL)	

test	
Based on USPTO Enterprise Data Inventory (EDI) and Public Data Listing (PDL)	

test	
Based on USPTO Enterprise Data Inventory (EDI) and Public Data Listing (PDL)	

test	
Based on USPTO Enterprise Data Inventory (EDI) and Public Data Listing (PDL)	

Based on USPTO Enterprise Data Inventory (EDI) and Public Data Listing (PDL)

classification information for all patent application publications (non-provisional utility and plant) published by the USPTO from March 15, 2001 to Present. Approx. 450 main divisions of technology, called classifications/classes, broken into approx. 150,000 subdivisions, called subclassifications/subclasses. Provided in published patent application number sequence (ascending) with the current U.S. original classification/subclassification and any crossreference classification/subclassifications. The format is ASCII text. Available on or before the 15th of each odd month and contains data through the end of the previous even month. Each new bimonthly file totally replaces the previous file. Approx. 23 MB (compressed) per bimonthly file.\r\n\r\nMaster Classification File (MCF) / Patent Grant (Patent Grant Sequence or Classification Sequence) - Current U.S. classification information for all patent grants issued by the USPTO from 1790 to Present. Approx. 450 main divisions of technology, called classifications/classes, broken into approx. 150,000 subdivisions, called subclassifications/subclasses. Provided in patent grant sequence (ascending) by patent grant number with the current U.S. original class/subclass and any cross-reference class/subclasses or by classification

Based on USPTO Enterprise Data Inventory (EDI) and Public Data Listing (PDL)

classification file, mcf, patent, patent	
application, subclass, subclassification	

test
Based on USPTO Enterprise Data Inventory (EDI) and Public Data Listing (PDL)

test
Based on USPTO Enterprise Data Inventory (EDI) and Public Data Listing (PDL)

test
Based on USPTO Enterprise Data Inventory (EDI) and Public Data Listing (PDL)

Based on USPTO Enterprise Data Inventory (EDI) and Public Data Listing (PDL)

https://eipweb.uspto.gov/2015/MasterClassPatent Grant, https://eipweb.uspto.gov/2015/ManualofClass, https://eipweb.uspto.gov/2015/IndextoUSPatentCl ass, https://eipweb.uspto.gov/2015/ClassDefinitions, https://eipweb.uspto.gov/2015/ClassOrdersIndex, https://eipweb.uspto.gov/2015/USPCtoIPCConcor dance

Based on USPTO Enterprise Data Inventory (EDI) and Public Data Listing (PDL)

Patent Grant Bibliographic Text (1976 - public Present)

Based on USPTO Enterprise Data Inventory (EDI) and Public Data Listing (PDL)

R/P1W Christopher Leithiser

Based on USPTO Enterprise Data Inventory (EDI) and Public Data Listing (PDL)

Chris.Leithiser@uspto.gov

1

Based on USPTO Enterprise Data Inventory (EDI) and Public Data Listing (PDL)

http://www.uspto.gov/products/xml-resources.jsp

text/plain

Based on USPTO Enterprise Data Inventory (EDI) and Public Data Listing (PDL)

EIP-5000P-OL

Patent Grant Bibliographic Text (2001 to Present): \r\nContains the bibliographic text (i.e., front page) of each patent grant issued weekly (Tuesdays) from January 2001 to Present (excludes images/drawings). The file formats are Standard Generalized Markup Language (SGML) in accordance with the U.S. Patent Grant Version 2.4 Document Type Definition (DTD) and eXtensible Markup Language (XML) in accordance with the U.S. Patent Grant Version 2.5; 4.0 International Common Element (ICE); 4.1 ICE; 4.2 ICE; 4.3 ICE; 4.4 ICE and 4.5 ICE Document Type Definitions (DTDs). Because of the concatenation of the individual SGML/XML documents, these files will not parse successfully or open/display by default in Internet Explorer. They also will not import into MS Excel. Each SGML/XML document within the file should have one start tag and one end tag. Concatenation creates a file that contains 4,000 plus start/end tag combinations. If you take one document out of the Patent Grant Bibliographic Text file and place it in a directory with the correct DTD and then double click that individual document. Internet Explorer will parse/open the document successfully. NOTE: You may receive a warning about Active X controls, NOTE: All Patent Grant Bibliographic Text files will open successfully in MS

06/01/1976 12:00:00 AM

Based on USPTO Enterprise Data Inventory (EDI) and Public Data Listing (PDL)

ASCII, SGML, Tuesday, USPTO, XML, bibliographic, front, grant, page, patent, text http://patents.reedtech.com/pgrbbib.php

mark/1.0

http://creativecommons.org/publicdomain/

Based on USPTO Enterprise Data Inventory (EDI) and Public Data Listing (PDL)

03/17/2015 12:00:00 AM

US Patent and Trademark Office, Department of Commerce

Based on USPTO Enterprise Data Inventory (EDI) and Public Data Listing (PDL)

1976-01-06/2015

http://patents.reedtech.com/pgrbbib.php

text/plain

Page 128 of 340

Based on USPTO Enterprise Data Inventory (EDI) and Public Data Listing (PDL)

Patent Grant Bibliographic Text (1976 - http://patents.reedtech.com/pgrbbib.php Present)

006:51

Page 129 of 340

Based on USPTO Enterprise Data Inventory (EDI) and Public Data Listing (PDL)

006:070

http://www.uspto.gov/products/xml-resources.jsp

Patent Grant Bibliographic (i.e., Front Page)

Page 130 of 340

test Based on USPTO Enterprise Data Inventory (EDI) and Public Data Listing (PDL)	

test Based on USPTO Enterprise Data Inventory (EDI) and Public Data Listing (PDL)	

test Based on USPTO Enterprise Data Inventory (EDI) and Public Data Listing (PDL)	

test Based on USPTO Enterprise Data Inventory (EDI) and Public Data Listing (PDL)	

test Based on USPTO Enterprise Data Inventory (EDI) and Public Data Listing (PDL)	

test Based on USPTO Enterprise Data Inventory (EDI) and Public Data Listing (PDL)	

test Based on USPTO Enterprise Data Inventory (EDI) and Public Data Listing (PDL)	

test Based on USPTO Enterprise Data Inventory (EDI) and Public Data Listing (PDL)	

test Based on USPTO Enterprise Data Inventory (EDI) and Public Data Listing (PDL)	

test Based on USPTO Enterprise Data Inventory (EDI) and Public Data Listing (PDL)	

est sed on USPTO Enterprise Data Inventory (EDI) and Public Data Listing (PDL)	

Rased on USPTO Enterprise Data Inventory (EDI) and Public Data Listing (PDL)	

test Based on USPTO Enterprise Data Inventory (EDI) and Public Data Listing (PDL)	

test Based on USPTO Enterprise Data Inventory (EDI) and Public Data Listing (PDL)	

Based on USPTO Enterprise Data Inventory (EDI) and Public Data Listing (PDL)

Word; NotePad; WordPad; and TextPad. This product includes a pgbyyyymmdd wknn.zip or ipgbyyyymmdd_wknn.zip file for each week [where "yyyymmdd" is a Tuesday issue date and "nn" is a two-digit, fixed-length number (with leading zero) representing the sequentially-numbered week of the year]. Within each weekly zip file are three (3) files: pgbyyyymmdd.xml or ipgbyyyymmdd.xml (Bibliographic information in XML ICE); pgbyyymmddlst.txt or ipgbyyymmddlst.txt (List of patent grant numbers in ascending order); pgbyyymmddrpt.txt or ipgbyyyymmddrpt.html (Statistical/summary report). Approx. 4,000 patent grants per week. Approx. 5 MB per weekly zipfile.\r\n\r\nPatent Grant Bibliographic Text (1976 to 2001): \r\nContains the bibliographic text (i.e., front page) of each patent grant issued weekly (Tuesdays) from January 1976 to December 2001 (excludes images/drawings). The file format is a subset of the Green Book, ASCII text. Includes patent number, series code and application number, type of patent, filing date, title, issue date, inventor information, assignee name at time of issue, foreign priority information, related US patent documents, classification information, U.S. and foreign references, attorney, agent or firm/legal representative, Patent Cooperation Treaty (PCT)

test Based on USPTO Enterprise Data Inventory (EDI) and Public Data Listing (PDL)	

test Based on USPTO Enterprise Data Inventory (EDI) and Public Data Listing (PDL)	

test Based on USPTO Enterprise Data Inventory (EDI) and Public Data Listing (PDL)	

test Based on USPTO Enterprise Data Inventory (EDI) and Public Data Listing (PDL)	

ed on USPTO Enterprise Data Inventory (EDI) and Public Data Listing (PDL)	

Based on USPTO Enterprise Data Inventory (EDI) and Public Data Listing (PDL)

Patent Grant Data/XML (2001 - public

Present)

Based on USPTO Enterprise Data Inventory (EDI) and Public Data Listing (PDL)

R/P1W Christopher Leithiser

Based on USPTO Enterprise Data Inventory (EDI) and Public Data Listing (PDL)

Chris.Leithiser@uspto.gov

1

Page 153 of 340

Based on USPTO Enterprise Data Inventory (EDI) and Public Data Listing (PDL)

http://www.uspto.gov/products/xml-resources.jsp application/xml

Based on USPTO Enterprise Data Inventory (EDI) and Public Data Listing (PDL)

Contains the full text, images/drawings, and complex EIP-5300P-OL work units (tables, mathematical expressions, chemical structures, and genetic sequence data) of each patent grant issued weekly (Tuesdays) from January 2, 2001 to Present. The file formats are Standard Generalized Markup Language (SGML) in accordance with the U.S. Patent Grant Version 2.4 Document Type Definition (DTD) and eXtensible Markup Language (XML) in accordance with the U.S. Patent Grant Version 2.5; 4.0 International Common Element (ICE); 4.1 ICE; 4.2 ICE; 4.3 ICE; 4.4 ICE and 4.5 ICE Document Type Definitions (DTDs). Tables and sequence data are included using CALS markup. Mathematical expressions are included using MATHML markup and external Mathematica Notebook (NB) files. Chemical structures are represented by external CambridgeSoft Corp. ChemDraw (CDX) files and MDL Information Systems (MOL) files. Drawings, mathematical expressions, and chemical structures are also included as external Tagged Image File Format (TIFF) Revision 6.0 with CCITT Group 4 Compression image files. Each weekly file contains approximately 4,000 patent grants. There can be an optional weekly Supplemental zipfile that contains lengthy genetic sequence listings (anything over 300 pages) or a lengthy tables (anything over 200

01/02/2001 12:00:00 AM

Based on USPTO Enterprise Data Inventory (EDI) and Public Data Listing (PDL)

CALS markup, MATHML markup, MDL
Information Systems MOL files,
Mathematica Notebook NB files, SGML,
TIFF, Tuesday, USPTO, XML, chemical
structures, complex work units, embedded,
external CambridgeSoft Corp ChemDraw
CDX files, genetic sequence data, grant,
images, mathematical expressions, patent,
tables

http://patents.reedtech.com/pgrbfti.php

http://creativecommons.org/publicdomain/mark/1.0

Based on USPTO Enterprise Data Inventory (EDI) and Public Data Listing (PDL)

03/17/2015 12:00:00 AM

US Patent and Trademark Office, Department of Commerce

Based on USPTO Enterprise Data Inventory (EDI) and Public Data Listing (PDL)

2001-01-02/2015

http://patents.reedtech.com/pgrbfti.php

text/sgml

Page 158 of 340

Based on USPTO Enterprise Data Inventory (EDI) and Public Data Listing (PDL)

Patent Grant Data/XML (2001 - http://patents.reedtech.com/pgrbfti.php

006:51

Present)

Based on USPTO Enterprise Data Inventory (EDI) and Public Data Listing (PDL)

006:070

http://www.uspto.gov/products/xml-resources.jsp

Patent Grants

test Based on USPTO Enterprise Data Inventory (EDI) and Public Data Listing (PDL)	

test Based on USPTO Enterprise Data Inventory (EDI) and Public Data Listing (PDL)	

test Based on USPTO Enterprise Data Inventory (EDI) and Public Data Listing (PDL)	

test Based on USPTO Enterprise Data Inventory (EDI) and Public Data Listing (PDL)	

est used on USPTO Enterprise Data Inventory (EDI) and Public Data Listing (PDL)	

test Based on USPTO Enterprise Data Inventory (EDI) and Public Data Listing (PDL)	

test Based on USPTO Enterprise Data Inventory (EDI) and Public Data Listing (PDL)	

test Based on USPTO Enterprise Data Inventory (EDI) and Public Data Listing (PDL)	

test Based on USPTO Enterprise Data Inventory (EDI) and Public Data Listing (PDL)	

test Based on USPTO Enterprise Data Inventory (EDI) and Public Data Listing (PDL)	

Based on USPTO Enterprise Data Inventory (EDI) and Public Data Listing (PDL)

Patent Grant Full Text (1976 - Present) public

Based on USPTO Enterprise Data Inventory (EDI) and Public Data Listing (PDL)

R/P1W

Christopher Leithiser

Based on USPTO Enterprise Data Inventory (EDI) and Public Data Listing (PDL)

Chris.Leithiser@uspto.gov

1

Page 173 of 340

Based on USPTO Enterprise Data Inventory (EDI) and Public Data Listing (PDL)

http://www.uspto.gov/products/xml-resources.jsp

text/plain

Based on USPTO Enterprise Data Inventory (EDI) and Public Data Listing (PDL)

pages). Approximately 836 MB per week. http://patents.reedtech.com/pgrbfti.php

Patent Grant Full Text (2001 to Present):

EIP-5350P-OL

01/06/1976 12:00:00 AM

\r\nContains the full text of each patent grant issued weekly (Tuesdays) from January 2001 to Present (includes tables, genetic sequence data and "in-line" mathematical expressions; excludes images/drawings). The file formats are Standard Generalized Markup Language (SGML) in accordance with the U.S. Patent Grant Version 2.4 Document Type Definition (DTD) and eXtensible Markup Language (XML) in accordance with the U.S. Patent Grant Version 2.5; 4.0 International Common Element (ICE); 4.1 ICE; 4.2 ICE; 4.3 ICE; 4.4 ICE; and 4.5 ICE Document Type Definitions (DTDs). Because of the concatenation of the individual SGML/XML documents, these files will not parse successfully or open/display by default in Internet Explorer. They also will not import into MS Excel. Each SGML/XML document within the file should have one start tag and one end tag. Concatenation creates a file that contains 4,000 plus start/end tag combinations. If you take one document out of the Patent Grant Full Text file and place it in a directory with the correct DTD and then double click that individual document, Internet Explorer will parse/open the document successfully.

Based on USPTO Enterprise Data Inventory (EDI) and Public Data Listing (PDL)

ASCII, SGML, Tuesday, USPTO, XML, chemical structures, complex work units, full, genetic sequence, grant, mathematical expressions, patent, tables, text

http://patents.reedtech.com/pgrbft.php

http://creativecommons.org/publicdomain/mark/1.0

Based on USPTO Enterprise Data Inventory (EDI) and Public Data Listing (PDL)

03/17/2015 12:00:00 AM

US Patent and Trademark Office, Department of Commerce

Based on USPTO Enterprise Data Inventory (EDI) and Public Data Listing (PDL)

1976-01-06/2015

http://patents.reedtech.com/pgrbft.php

text/sgml

Based on USPTO Enterprise Data Inventory (EDI) and Public Data Listing (PDL)

Web Page

http://patents.reedtech.com/pgrbft.php

006:51

Based on USPTO Enterprise Data Inventory (EDI) and Public Data Listing (PDL)

006:070

http://www.uspto.gov/products/xml-resources.jsp

Patent Grants

test Based on USPTO Enterprise Data Inventory (EDI) and Public Data Listing (PDL)			

test Based on USPTO Enterprise Data Inventory (EDI) and Public Data Listing (PDL)		

test Based on USPTO Enterprise Data Inventory (EDI) and Public Data Listing (PDL)		

test Based on USPTO Enterprise Data Inventory (EDI) and Public Data Listing (PDL)		

Based on USPTO Enterprise Data Inventory (EDI) and Public Data Listing (PDL)

NOTE: You may receive a warning about Active X controls, NOTE: All Patent Grant Full Text files will open successfully in MS Word; NotePad; WordPad; and TextPad. Approx. 4,000 patent grants per week. Approx. 75 MB per weekly zipfile. References to the following external files are present, but the external files themselves are not present: \r\n-Mega Sequence Listing data files\r\n-Mathematica Notebook (NB) files\r\n-CambridgeSoft Corp. ChemDraw (CDX) and MDL Information Systems (MOL) files\r\n-Drawings, mathematical expressions, and chemical structures image (TIFF) files\r\n\r\nPatent Grant Full Text (1976 to 2001): \r\nContains the full text of each patent grant issued weekly (Tuesdays) from January 1976 to December 2001 (includes tables, genetic sequence data and "in-line" mathematical expressions; excludes images/drawings). The file format is ASCII text (a.k.a., Green Book). Chemical structures are not present, but their location is indicated by a structure call-out. Includes patent number, series code and application number, type of patent, filing date, title, issue date, inventor information, assignee name at time of issue, foreign priority information, related US patent documents, classification information, US and foreign references, attorney, agent or firm/legal representative, Patent Cooperation Treaty (PCT)

test Based on USPTO Enterprise Data Inventory (EDI) and Public Data Listing (PDL)		

test Based on USPTO Enterprise Data Inventory (EDI) and Public Data Listing (PDL)		

test Based on USPTO Enterprise Data Inventory (EDI) and Public Data Listing (PDL)		



test Based on USPTO Enterprise Data Inventory (EDI) and Public Data Listing (PDL)		

Based on USPTO Enterprise Data Inventory (EDI) and Public Data Listing (PDL)

Patent Grant Maintenance Fee Events public (September 1, 1981 - Present)

Patent Grant Multi-Page TIFF Images public (1790 - Present)

Based on USPTO Enterprise Data Inventory (EDI) and Public Data Listing (PDL)

R/P1W Christopher Leithiser

R/P1W Christopher Leithiser

Based on USPTO Enterprise Data Inventory (EDI) and Public Data Listing (PDL)

Chris.Leithiser@uspto.gov

1

Chris. Leith is er@usp to.gov

1

Based on USPTO Enterprise Data Inventory (EDI) and Public Data Listing (PDL)

http://patents.reedtech.com/downloads/PatentMaint text/plain FeeEvents/1981-present/MaintFeeEventsFileDocumentation.doc

http://www.uspto.gov/patft/help/images.htm image/tiff

Based on USPTO Enterprise Data Inventory (EDI) and Public Data Listing (PDL)

information, abstract, specification, and claims.

Approx. 4,000 patent grants per week. Approx. 104

GB total. http://patents.reedtech.com/pgrbft.php

Contains recorded maintenance fee events for

patents granted from September 1, 1981 to Present.

Each new weekly file is cumulative. The file format is

ASCII. Available weekly (Tuesdays @ 3:00 PM U.S.

Eastern Time) for no charge from:

https://eipweb.uspto.gov/MaintFeeEvents or

http://patents.reedtech.com/maintfee.php\r\n\r\nThis

product includes a MaintFeeEvents.zip file for each

week (cumulative). Within each weekly zip file is:

MaintFeeEvents_yyyymmdd.txt where "yyyymmdd"

is a Monday. For more information about these files:

https://eipweb.uspto.gov/MaintFeeEvents/MaintFeeE

ventsFileDocumentation.doc

Contains the images of each patent grant issued weekly (Tuesdays) from July 31, 1790 to Present in Tagged Image File Format (TIFF) Revision 6.0 with CCITT Group 4 Compression (multi-page TIFFs) from the USPTO USAPat optical disc product (discontinued 12/31/2011). Also included are older grants that have new Certificates-of-Correction (C-of-C) and rescanned images of older patent grants. Each weekly file contains approx. 4,000 patent grants. Approx. 6 GB (compressed) per week. Entire collection approx. 8 TB. Available weekly (7-14 days

EIP-2069P-OL

EIP-5710P-OL

01/01/1990 12:00:00 AM

12/01/2009 12:00:00 AM

Page 195 of 340

Powered by socrata

Based on USPTO Enterprise Data Inventory (EDI) and Public Data Listing (PDL)

ASCII, Tuesday, USPTO, event code, maintenance fee, patent, patent grant, weekly

https://eipweb.uspto.gov/MaintFeeEvents

http://creativecommons.org/publicdomain/mark/1.0

TIFF, Tuesday, USPTO, grant, images, multi-page, patent, tiff

http://patents.reedtech.com/pgmpi.php

http://creativecommons.org/publicdomain/mark/1.0

Based on USPTO Enterprise Data Inventory (EDI) and Public Data Listing (PDL)

03/17/2015 12:00:00 AM

US Patent and Trademark Office, Department of Commerce

03/10/2015 12:00:00 AM

US Patent and Trademark Office, Department

of Commerce

Based on USPTO Enterprise Data Inventory (EDI) and Public Data Listing (PDL)

1981-09-01/2015 http://patents.reedtech.com/maintfee.php text/plain

1790-07-31/2015 http://patents.reedtech.com/pgmpi.php image/tiff

Based on USPTO Enterprise Data Inventory (EDI) and Public Data Listing (PDL)

Web Page http://patents.reedtech.com/maintfee.php 006:51

Web Page http://patents.reedtech.com/pgmpi.php 006:51

Based on USPTO Enterprise Data Inventory (EDI) and Public Data Listing (PDL)

006:070

http://patents.reedtech.com/downloads/PatentMai ntFeeEvents/1981present/MaintFeeEventsFileDocumentation.doc

Patent Grant Maintenance Fee Events

006:070

http://www.uspto.gov/patft/help/images.htm

Patent Grant Multi-Page TIFF Images

Based on USPTO Enterprise Data Inventory (EDI) and Public Data Listing (PDL)

Patent Grant Optical Character public Recognition (OCR) Text (1920 - 1979)

Patent Grant Single-Page TIFF Images public (July 31, 1790 - Present)

Based on USPTO Enterprise Data Inventory (EDI) and Public Data Listing (PDL)

Christopher Leithiser

R/P1W Christopher Leithiser

Based on USPTO Enterprise Data Inventory (EDI) and Public Data Listing (PDL)

Chris.Leithiser@uspto.gov 0

Chris.Leithiser@uspto.gov 1

Page 203 of 340

Based on USPTO Enterprise Dat	ta Inventory (EDI) and Public Da	ta Listing (PDL)	

http://www.uspto.gov/products/xml-retrospective.jsp text/plain

nttp://www.uspto.gov/patit/neip/images.ntm	lmage/tiπ

Based on USPTO Enterprise Data Inventory (EDI) and Public Data Listing (PDL)

Badda dir ddir i d Enterprise Bata inventory (EBI) and i abile	Data Listing (1 DL)	
after issue) for no charge: http://patents.reedtech.com/pgmpi.php		
Contains patent grant text produced by an Optical Character Recognition (OCR) process using selected U.S. Patent Grant Image data from January 1920 through December 1979 as input. The file format is modified Patent Full-Text/APS (a.k.a., modified Green Book), ASCII text. Approx. 63 GB (compressed). http://patents.reedtech.com/pgocr.php	EIP-5811P-OL	05/07/2013 12:00:00 AM
Contains the images of each patent grant issued weekly (Tuesdays) from July 31, 1790 to Present in Tagged Image File Format (TIFF) Revision 6.0 with CCITT Group 4 Compression (single-page TIFFs) from the USPTO Patent Grant Image/TIFF (a.k.a., Yellow Book 2) product. Five types of files are included: grant_yb2_yyyymmdd.tar: The main patent grant single-page TIFF images. grant_yb2_yyyymmdd_cert.tar: The daily Certificates file (contains Reexaminations) "_cert.tar". cofc_yb2_yyyymmdd.tar: The Certificates-of-Correction (C-of-C) single-page TIFF images. cofc_yb2_yyyymmdd_pta.tar: Patent Term Adjustment (PTA) C-of-C single-page TIFF images [where "yyyymmdd" is a Tuesday issue date].	EIP-5500P-OL	01/01/1990 12:00:00 AM
Bnnnnn.tar: Rescans of miscellaneous documents from miscellaneous years (July 31, 1790 - Present).		

Based on USPTO Enterprise Data Inventory (EDI) and Public Data Listing (PDL)

ASCII, OCR, USPTO, character, grant, ocr, optical, patent, recognition	http://patents.reedtech.com/pgocr.php	http://creativecommons.org/publicdomain/mark/1.0
Certificates-of-Correction, Patent Grant Single-Page TIFF, Reexaminations, Rescans, TIFF, Tuesday, USPTO, grant, patent, tiff	http://patents.reedtech.com/pgyb.php	http://creativecommons.org/publicdomain/mark/1.0

Based on USPTO Enterprise Data Inventory (EDI) and Public Data Listing (PDL)

05/07/2013 12:00:00 AM

US Patent and Trademark Office, Department

of Commerce

03/17/2015 12:00:00 AM

US Patent and Trademark Office, Department

of Commerce

Based on USPTO Enterprise Data Inventory (EDI) and Public Data Listing (PDL)

1920-01-06/1979-12-25	http://patents.reedtech.com/pgocr.php	text/plain	

1790-07-31/2015 http://patents.reedtech.com/pgyb.php image/tiff

Based on USPTO Enterprise Data Inventory (EDI) and Public Data Listing (PDL)

Text File	http://patents.reedtech.com/pgocr.php	006:51

Web Page http://patents.reedtech.com/pgyb.php 006:51

Based on USPTO Enterprise Data Inventory (EDI) and Public Data Listing (PDL)

006:070	http://www.uspto.gov/products/xml-	Patent Grant Optical Character
	retrospective.jsp	Recognition OCR

006:070	http://www.uspto.gov/patft/help/images.htm	Patent Grant Single-Page TIFF Images

Based on USPTO Enterprise Data Inventory (EDI) and Public Data Listing (PDL)

Patenting Activity Breakout By public Geographic Origin (State and Country)

Patent Trial and Appeal Board records public (July 2, 1997 – Present)

Based on USPTO Enterprise Data Inventory (EDI) and Public Data Listing (PDL)

R/P1Y

Patent Technology Monitoring Team (PTMT)

R/P1W Christopher Leithiser

Based on USPTO Enterprise Data Inventory (EDI) and Public Data Listing (PDL)

oeip@uspto.gov

1

Chris.Leithiser@uspto.gov

1



Based on USPTO Enterprise Data Inventory (EDI) and Public Data Listing (PDL)

https://eipweb.uspto.gov/PTMT/readme_stc2014_5y text/tab-separated-values r.txt

http://www.uspto.gov/ip/boards/bpai/index.jsp

application/pdf

Based on USPTO Enterprise Data Inventory (EDI) and Public Data Listing (PDL)

The filename relates to a Digital Linear Tape (DLT) cartridge. Approx. 4,000 patent application publications per week. Approx. 6 GB per week. Backfiles are approx. 10 GB. Entire collection approx. 8 TB. http://patents.reedtech.com/pgyb.php

This tab-delimited file, stc2014_5yr.txt 10,348 bytes, prepared from the U.S. Patent and Trademark Office (USPTO), Technology Assessment and Forecast (TAF) database, displays a listing of geographic regions from which utility patents (i.e., patents for invention) originated during the indicated 5 year time period and a corresponding count of patents for each of the years of the period. Each displayed annual count corresponds to the count of patents received in a calendar year (January 1 to December 31). It will import into a Microsoft Excel spreadsheet. Available here:

https://eipweb.uspto.gov/PTMT/stc2014_5yr.txt.\r\nT his file generally contains the contents of the PTMT report, Patenting In Technology Classes Breakout By Geographic Origin (State and Country), CLASS ALL, ALL CLASSES, available on the USPTO Web Site at:

http://www.uspto.gov/web/offices/ac/ido/oeip/taf/tecstc/allclstc_gd.htm

Contains both (front file and backfile) Patent Trial and Appeal Board (PTAB) publicly available records

F 11V11-0002

PTMT-0002

EIP-PTAB1-OL

04/30/2004 12:00:00 AM

03/27/2015 12:00:00 AM

Based on USPTO Enterprise Data Inventory (EDI) and Public Data Listing (PDL)

PTMT, TAF, USPTO, assessment, forecasting, monitoring, patent, patenting by country, patenting by state, statistics, team, technology

http://www.uspto.gov/web/offices/ac/ido/oeip/taf/reports.htm

http://creativecommons.org/publicdomain/mark/1.0

USPTO, appeal, board, decisions, judgments, motions, orders, patent, pdf,

http://patents.reedtech.com/pgptab.php

http://creativecommons.org/publicdomain/mark/1.0

Based on USPTO Enterprise Data Inventory (EDI) and Public Data Listing (PDL)

03/10/2015 12:00:00 AM

US Patent and Trademark Office, Department of Commerce

03/27/2015 12:00:00 AM

US Patent and Trademark Office, Department of Commerce

Based on USPTO Enterprise Data Inventory (EDI) and Public Data Listing (PDL)

2010-01-01/2014-12-31

https://eipweb.uspto.gov/PTMT/stc2014_5yr.txt

text/tab-separated-values

1997-07-02/2015 http://patents.reedtech.com/pgptab.php application/pdf

Based on USPTO Enterprise Data Inventory (EDI) and Public Data Listing (PDL)

Patenting Activity Breakout By Geographic Origin (State and Country) https://eipweb.uspto.gov/PTMT

006:51

Patent Trial and Appeal Board records (July 2, 1997 - Present)

http://patents.reedtech.com/pgptab.php

006:51

Based on USPTO Enterprise Data Inventory (EDI) and Public Data Listing (PDL)

006:070

http://www.uspto.gov/web/offices/ac/ido/oeip/taf/te Patent Grants cstc/allclstc_gd.htm

006:070

http://www.uspto.gov/ip/boards/bpai/index.jsp

Patent Trial Appeal Board

test
Based on USPTO Enterprise Data Inventory (EDI) and Public Data Listing (PDL)

test	
Based on USPTO Enterprise Data Inventory (EDI) and Public Data Listing (PD	pL)

test	
Based on USPTO Enterprise Data Inventory (EDI) and Public Data Listing (PDL)	

test	
Based on USPTO Enterprise Data Inventory (EDI) and Public Data Listing (PDL)	

Based on USPTO Enterprise Data Inventory (EDI) and Public Data Listing (PDL)

from July 2, 1997 - Present to include: Decisions (1997-2015), Judgements (2014-2015), Motions (2007-2012), Orders (2008-2015), Reconsiderations (2006-2015), and Subsequent Decisions (2004 -2015) in Adobe PDF format, includes XML metadata, and a contents.txt file. Also includes Patent Review Processing System (PRPS) publicly available records Decisions (2013-2015), Motions (2013-2014), Orders (2013-2014), Reconsiderations (2013-2014), Rehearings (2013-2015), Subsequent Decisions (2013-2014) in Adobe PDF format, includes XML metadata, and a contents.txt file. Approximately 7 GB compressed. Created annually (February). \r\n\r\nThe front files contain Patent Trial and Appeal Board (PTAB) and/or Patent Review Processing System (PRPS) publicly available records from February 21, 2015 - December 25, 2015 in Adobe PDF format, includes XML metadata, and a contents.txt file. NOTE: The PRPS records are optional and may not occur each week. Approximately 55 MB compressed. Created weekly (Fridays at 12:00 U.S. Eastern Time). Available: http://patents.reedtech.com/pgptab.php You can search for publicly available PTAB final decisions: http://e-foia.uspto.gov/Foia/PTABReadingRoom.jsp Additionally, you can search the PRPS system: https://ptabtrials.uspto.gov (Requires case number,

Based on USPTO Enterprise Data Inventory (EDI) and Public Data Listing (PDL)

reconsiderations, rehearings, review, trial,	
txt, xml	

sed on USPTO Enterprise Data Inventory (EDI) and Public Data Listing (PDL)	est			
	ased on USPTO Enterprise Data Inventory (EDI) and Public Data I	Listing (PDL)		

test
Based on USPTO Enterprise Data Inventory (EDI) and Public Data Listing (PDL)

test
Based on USPTO Enterprise Data Inventory (EDI) and Public Data Listing (PDL)

test
Based on USPTO Enterprise Data Inventory (EDI) and Public Data Listing (PDL)

Based on USPTO Enterprise Data Inventory (EDI) and Public Data Listing (PDL)

USPTO Economic Research Datasets public (UERD) Trademark Assignments

Precedential Opinions, Informative public Opinions, and Final Decisions of the Patent Trial and Appeal Board

R/P1D

Based on USPTO Enterprise Data Inventory (EDI) and Public Data Listing (PDL)

R/P1Y Amanda Myers

Christopher Leithiser

Page 232 of 340

Based on USPTO Enterprise Data Inventory (EDI) and Public Data Listing (PDL)

Amanda.Myers@uspto.gov

Chris.Leithiser@uspto.gov 1

Page 233 of 340

Based on USPTO Enterprise Data Inventory (EDI) and Public Data Listing (PDL)

http://www.uspto.gov/learning-and-text/csv resources/electronic-data-products/data

http://www.uspto.gov/ip/boards/bpai/index.jsp

application/pdf

Based on USPTO Enterprise Data Inventory (EDI) and Public Data Listing (PDL)

patent number, or application number).		
Contains text of assignment (change of ownership) and other transactions recorded with the USPTO for trademark applications and registrations from March 1952 - January 2014. The files are in both CSV and DTA formats and were generated by parsing and converting eXtensible Markup Language (XML) within the zipfiles of the Trademark Assignment XML. https://eipweb.uspto.gov/TrademarkAssignmentEcon omics	OCE-TM-00002	05/16/2014 12:00:00 AM
Offers display/download of Patent Trial and Appeal Board (PTAB) (formerly the Board of Patent Appeals and Interferences (BPAI)) Precedential Opinions (PDF); offers display/download of PTAB Informative Opinions (PDF sorted most recent and alphabetically); and also offers search, display, and download of PTAB Final Decisions. Search requires one or a combination of the following: application number; patent number; appeal number; interference number; publication number; inventor name; decision date; issue date; publication date; start date; end date; search document text (free form); records per page (60 default; 15; 30; 45; or all). Additionally, there is a button to retrieve all BPAI decisions. Format is PDF. Unavailable during daily database backups from 01:00 - 05:00 AM U.S.	PTAB-BPAI-0001	07/01/1997 12:00:00 AM

Based on USPTO Enterprise Data Inventory (EDI) and Public Data Listing (PDL)

Trademark, USPTO, application, assignment, change, csv, dta, ownership, pending, recordation, registered, stata, text	http://www.uspto.gov/ip/officechiefecon/tm_assignments.jsp	http://creativecommons.org/publicdomain/mark/1.0
BPAI, Board of Patent Appeals and Interferences, Final Decisions, Informative Opinions, PTAB, Patent Trial and Appeal Board, Precedential Opinions, USPTO, legal status	http://www.uspto.gov/ip/boards/bpai/index.jsp	http://creativecommons.org/publicdomain/mark/1.0

Based on USPTO Enterprise Data Inventory (EDI) and Public Data Listing (PDL)

04/10/2015 12:00:00 AM

US Patent and Trademark Office, Department

of Commerce

10/14/2014 12:00:00 AM

US Patent and Trademark Office, Department

of Commerce

Based on USPTO Enterprise Data Inventory (EDI) and Public Data Listing (PDL)

1952-03-26/2015-01-01	https://eipweb.uspto.gov/TrademarkAssignmentEcono	text/csv
	mics	

1997-01-01/2015 http://www.uspto.gov/ip/boards/bpai/index.jsp application/pdf

Based on USPTO Enterprise Data Inventory (EDI) and Public Data Listing (PDL)

USPTO Economic Research Datasets	https://eipweb.uspto.gov/TrademarkAssignmentEcono	006:51
(UERD) Trademark Assignments	mics	

PDF File	http://www.uspto.gov/ip/boards/bpai/index.jsp	006:51

Page 239 of 340

Based on USPTO Enterprise Data Inventory (EDI) and Public Data Listing (PDL)

006:071	http://www.uspto.gov/ip/officechiefecon/OCE_WP	Trademark Assignments Ownership
	_2014-2.pdf	

http://www.uspto.gov/ip/boards/bpai/index.jsp
Board of Patent Appeals and Interferences

Homeonic and Interferences

Based on USPTO Enterprise Data Inventory (EDI) and Public Data Listing (PDL)

PRIVATE Patent Application Information Retrieval (PAIR)

restricted public

1			1
Т		C	Т
u	C	J	u

Based on USPTO Enterprise Data Inventory (EDI) and Public Data Listing (PDL)

R/P1D Christopher Leithiser

Based on USPTO Enterprise Data Inventory (EDI) and Public Data Listing (PDL)

Chris.Leithiser@uspto.gov

- 1

4			1
Т	Δ	C	Т
ι	C	J	L

Based on USPTO Enterprise Data Inventory (EDI) and Public Data Listing (PDL)

http://www.uspto.gov/patents/process/status/private_ application/pdf pair/index.jsp

Based on USPTO Enterprise Data Inventory (EDI) and Public Data Listing (PDL)

Eastern Time.

http://www.uspto.gov/ip/boards/bpai/decisions/prec/i

ndex.jsp

http://www.uspto.gov/ip/boards/bpai/decisions/inform

/index.jsp http://e-

foia.uspto.gov/Foia/PTABReadingRoom.jsp

Offers exclusive access to patent application status information for unpublished patent applications only

to the applicant/inventor or his/her representative(s).

Private PAIR includes bibliographic, patent term adjustments, continuity data, foreign priority, and

address & attorney/agent information from the

Patent Application Locating and Monitoring (PALM)

System; PDF images of documents (including

correspondence) and a transaction history from the

Image File Wrapper (IFW) System; and fee

information from the Revenue Accounting and

Management (RAM) System. Search is by

application number (with or without the two-digit

series code), control number, or Patent Cooperation

Treaty (PCT) number. Private PAIR requires users

to establish a customer number, acquire a PKI

Secure Access (Digital Certificate), and establish a

password. For more information about customer

number and digital certificates:

http://www.uspto.gov/ebc/portal/infocustomernumber

.htm Unavailable during database backups

PRIV-PAIR-0001

01/01/2001 12:00:00 AM

Based on USPTO Enterprise Data Inventory (EDI) and Public Data Listing (PDL)

USPTO, application, patent, private, status, unpublished

https://ppair.uspto.gov/TruePassSample/AuthenticateUserLocalEPF.html

Based on USPTO Enterprise Data Inventory (EDI) and Public Data Listing (PDL)

03/19/2015 12:00:00 AM

US Patent and Trademark Office, Department of Commerce

Private PAIR requires users to establish a customer number, acquire a PKI Secure Access (Digital Certificate), and establish a password.

1	_	_	1
т	\Box	C	Т
ı.	C	O	u

Based on USPTO Enterprise Data Inventory (EDI) and Public Data Listing (PDL)

2001/2015

http://www.uspto.gov/patents/process/status/private_pa application/pdf ir/index.jsp

Based on USPTO Enterprise Data Inventory (EDI) and Public Data Listing (PDL)

Private Patent Application Information Retrieval (PAIR)

http://www.uspto.gov/patents/process/status/private_pa 006:51

ir/index.jsp

1	_	_	1
т		C	т
L	C	J	ı.

Based on USPTO Enterprise Data Inventory (EDI) and Public Data Listing (PDL)				
006:070	http://www.uspto.gov/patents/process/status/private_pair/index.jsp	Unpublished Patent Application		

Based on USPTO Enterprise Data Inventory (EDI) and Public Data Listing (PDL)

PUBLIC Patent Application Information public Retrieval (PAIR) Extracts (2001 -Present)

Based on USPTO Enterprise Data Inventory (EDI) and Public Data Listing (PDL)

R/P1D

Christopher Leithiser

Based on USPTO Enterprise Data Inventory (EDI) and Public Data Listing (PDL)

Chris.Leithiser@uspto.gov

1

Based on USPTO Enterprise Data Inventory (EDI) and Public Data Listing (PDL)

http://patents.reedtech.com/Public-PAIR.php

application/pdf

Based on USPTO Enterprise Data Inventory (EDI) and Public Data Listing (PDL)

(Saturday, Tuesday, and Thursday from 04:30 -

04:45 AM U.S. Eastern Time and Sunday 00:01 -

04:00 AM U.S. Eastern Time. Updated daily.

https://ppair.uspto.gov/TruePassSample/Authenticat

eUserLocalEPF.html

Reed Tech has begun crawling patent documents, including Image File Wrappers, from the USPTO's

Public PAIR (Patent Application Information

Retrieval) site. This crawl operates continually and

will be retrieving both already-submitted documents

and new documents as the USPTO makes them publicly available.\r\n\r\nExcept for repackaging into

zip files, these documents are hosted by Reed Tech

unchanged. A single zip file is created for each

patent application. There is detailed documentation

about the format as well as the overview

below.\r\n\r\nHow to access PAIR data:\r\nTo access

a particular zipfile, replace APP NUM in the

following URL with an application number of interest:

\r\nhttp://patents.reedtech.com/downloads/pair/APP

_NUM.zip \r\n \r\nFor example:

http://patents.reedtech.com/downloads/pair/1210239

1.zip

\r\nOver 6,591,434 applications are available.

Additional applications will be added regularly as the

crawl progresses. \r\n\r\nOverview of zipfile

contents:\r\nEach zipfile contains the following:

EIP-PUBPAIR-OL

10/01/2010 12:00:00 AM

Based on USPTO Enterprise Data Inventory (EDI) and Public Data Listing (PDL)

PALM, USPTO, address, agent, application, attorney, continuity data, correspondence, foreign priority, grant, image file wrapper, images, patent, patent term adjustments, pdf, status, transaction history

http://patents.reedtech.com/Public-PAIR.php

http://creativecommons.org/publicdomain/mark/1.0

Based on USPTO Enterprise Data Inventory (EDI) and Public Data Listing (PDL)

03/19/2015 12:00:00 AM

US Patent and Trademark Office, Department of Commerce

Based on USPTO Enterprise Data Inventory (EDI) and Public Data Listing (PDL)

2001/2015

http://patents.reedtech.com/Public-PAIR.php

text/tab-separated-values

Based on USPTO Enterprise Data Inventory (EDI) and Public Data Listing (PDL)

Web Page

http://patents.reedtech.com/Public-PAIR.php

006:51

Based on USPTO Enterprise Data Inventory (EDI) and Public Data Listing (PDL)

006:070

http://patents.reedtech.com/Public-PAIR.php

Published Patent Application; Patent Grant

Rased on USPTO Enterprise Data Inventory (EDI) and Public Data Listing (PDL)	

test Based on USPTO Enterprise Data Inventory (EDI) and Public Data Listing (PDL)	

Rased on USPTO Enterprise Data Inventory (EDI) and Public Data Listing (PDL)	

test Based on USPTO Enterprise Data Inventory (EDI) and Public Data Listing (PDL)	

Based on USPTO Enterprise Data Inventory (EDI) and Public Data Listing (PDL)

\r\n•A README.txt file which indicates when the data was obtained.\r\n•Data files (*.tsv), in tabdelimited text format, compatible with many spreadsheet programs. Each data file represents one tab from the PAIR interface: Address and Attorney/Agent, Application Data, Continuity Data, Foreign Priority, Image File Wrapper, Patent Term Adjustments / Extension History, Transaction History. \r\nData tables from the PAIR interface are organized in one of two ways: \r\n1. Labels in the first column. (Example: Application Data tab.) The second column contains the corresponding value (example: Application number and 12/102,391).\r\n2. Labels in the first row. (Example: Transaction History tab, with labels such as Date and Transaction Description.) Each subsequent row contains the corresponding values for one data item. (In the example, each row represents a single transaction.) \r\nSome *.tsv files contain more than one table, separated by a blank line. \r\nThe Image File Wrapper data file is put in a separate directory along with the additional content that it links to. An extra Filename column is added to the *.tsv file to indicate the appropriate file for each item.\r\n•Image files (*.pdf), in Adobe PDF format. This data is only available for patent applications which have an Image File Wrapper tab on the USPTO PAIR site.

test Based on USPTO Enterprise Data Inventory (EDI) and Public Data Listing (PDL)	

test Based on USPTO Enterprise Data Inventory (EDI) and Public Data Listing (PDL)	

test Based on USPTO Enterprise Data Inventory (EDI) and Public Data Listing (PDL)	

Rased on USPTO Enterprise Data Inventory (EDI) and Public Data Listing (PDL)	

test Based on USPTO Enterprise Data Inventory (EDI) and Public Data Listing (PDL)	

Based on USPTO Enterprise Data Inventory (EDI) and Public Data Listing (PDL)

Trademark Application XML (1884 - public Present)

Trademark Assignment XML (1980 - public Present)



Based on USPTO Enterprise Data Inventory (EDI) and Public Data Listing (PDL)

R/P1D

Christopher Leithiser

R/P1D Christopher Leithiser

Based on USPTO Enterprise Data Inventory (EDI) and Public Data Listing (PDL)

Chris. Leith is er@usp to.gov

1

Chris.Leithiser@uspto.gov

1



Based on USPTO Enterprise Data Inventory (EDI) and Public Data Listing (PDL)

\r\n\r\nDisclaimer:\r\nNo guarantees are made with respect to the completeness or accuracy of this data. In particular, the crawl may discover and retrieve additional documents over time, even for applications submitted long ago. Please visit the USPTO PAIR site for official, current, and complete information: http://portal.uspto.gov/pair/PublicPair (uses reCAPTCHA)

Contains both (front file and backfile) pending and registered trademark text data (no drawings/images) to include word mark, serial number, registration number, filing date, registration date, goods and services, classification number(s), status code(s), design search code(s), pseudo mark(s) from the April 7, 1884 - Present. The file format is eXtensible Markup Language (XML) in accordance with the U.S. Trademark Applications Version 2.0 Document Type Definition (DTD). The backfile contains (April 7, 1884 - December 31, 2014) and includes (50) individual zipfiles (apc141231-01.zip - apc141231-50.zip). The front file contains (January 2015 -Present) and includes an apcyymmdd.zip file for each day. Within each daily zipfile are: apcyymmdd.xml Approx. 17 MB per daily zipfile.

http://trademarks.reedtech.com/tmappxml.php Contains both (front file and backfile) trademark EIP-5902T-OL

11/01/1995 12:00:00 AM

EIP-5903T-OL assignment (ownership) text (no drawings/images)

11/01/1995 12:00:00 AM

Based on USPTO Enterprise Data Inventory (EDI) and Public Data Listing (PDL)

Trademark, USPTO, XML, application, classification number, design search code, filing date, goods and services, pending, pseudo mark, registered, registration date, registration number, serial number, status code, word mark

http://trademarks.reedtech.com/tmappxml.php

http://creativecommons.org/publicdomain/mark/1.0

Trademark, USPTO, XML, application, assignment, change, ownership, pending,

http://trademarks.reedtech.com/tmassign.php

http://creativecommons.org/publicdomain/mark/1.0



Based on USPTO Enterprise Data Inventory (EDI) and Public Data Listing (PDL)

1870/2015

http://trademarks.reedtech.com/tmappxml.php

application/xml

1980/2015

http://trademarks.reedtech.com/tmassign.php

application/xml

Based on USPTO Enterprise Data Inventory (EDI) and Public Data Listing (PDL)

XML File

http://trademarks.reedtech.com/tmappxml.php

006:51

XML File

http://trademarks.reedtech.com/tmassign.php

006:51

test Based on USPTO Enterprise Data Inventory (EDI) and Public Data Listing (PDL)

006:071 http://www.uspto.gov/products/xml-resources.jsp Trademark Applications XML

006:071 http://www.uspto.gov/products/xml-resources.jsp Trademark Assignments XML

tes	3
Based	01

Based on USPTO Enterprise Data Inventory (EDI) and Public Data Listing (PDL)

USPTO Economic Research Datasets public (UERD) Trademark Case Files Dataset

Trademark Daily Applications Images

Based on USPTO Enterprise Data Inventory (EDI) and Public Data Listing (PDL)

R/P1Y Amanda Myers

Based on USPTO Enterprise Data Inventory (EDI) and Public Data Listing (PDL)

Amanda.Myers@uspto.gov

- 1

Based on USPTO Enterprise Data Inventory (EDI) and Public Data Listing (PDL)
http://www.uspto.gov/learning-and-text/csv resources/electronic-data-products/data

http://www.uspto.gov/products/xml-resources.jsp

images/tiff

Based on USPTO Enterprise Data Inventory (EDI) and Public Data Listing (PDL)

derived from trademark assignment recordations made at the USPTO for registered trademarks and trademark applications from the 1980 - Present. The file format is eXtensible Markup Language (XML) in accordance with the U.S. Trademark Assignments Version 0.4 Document Type Definition (DTD). The backfile contains (1980 - December 31, 2014) and includes (1) zipfile (asb141231-01.zip) 155,901,844 bytes (compressed). The front file contains (January 2015 - Present) and includes an asbyymmdd.zip file for each day. Within each daily zipfile are: asbyymmdd.xml Approximately 46 KB per daily zipfile. http://trademarks.reedtech.com/tmassign.php

Contains detailed data on trademark applications filed or trademark registrations issued by the USPTO to include serial number, registration number, filing date, registration date, goods and services, classification number(s), status code(s), and design search code(s) (no drawings/images) from January 1870 - January 2014. The files are in both CSV and DTA formats and were generated by parsing and converting eXtensible Markup Language (XML) within the zipfiles of the Trademark Daily XML Files (TDXF), applications.

https://eipweb.uspto.gov/TrademarkCaseFileEconomics

The USPTO Trademark Daily Application Image 24

EIP-5909T-OL

OCE-TM-00001

07/01/1989 12:00:00 AM

02/01/2013 12:00:00 AM

Based on USPTO Enterprise Data Inventory (EDI) and Public Data Listing (PDL)

recordation, registered, text Trademark, USPTO, XML, application, https://eipweb.uspto.gov/TrademarkCaseFileEcono http://creativecommons.org/publicdomain/ classification number, csv, design search mics mark/1.0 code, dta, filing date, goods and services, pending, pseudo mark, registered, registration date, registration number, serial number, stata, status code, text, word mark

24, USPTO, applicant, application, box,

http://trademarks.reedtech.com/tmappi.php

http://creativecommons.org/publicdomain/

test Based on USPTO Enterprise Data Inventory (EDI) and Public Data Listing (PDL) 04/10/2015 12:00:00 AM US Patent and Trademark Office, Department of Commerce

Based on USPTO Enterprise Data Inventory (EDI) and Public Data Listing (PDL)

1884-04-07/2015-01-01

https://eipweb.uspto.gov/TrademarkCaseFileEconomic t

s

text/c

2009-01-01/2015

http://trademarks.reedtech.com/tmappi.php

application/xml

Based on USPTO Enterprise Data Inventory (EDI) and Public Data Listing (PDL)

USPTO Economic Research Datasets https://eipweb.uspto.gov/TrademarkCaseFileEconomic 006:51 (UERD) Trademark Case Files Dataset s

Trademark Daily Applications Images

http://trademarks.reedtech.com/tmappi.php

006:51

006:071

http://www.uspto.gov/products/xml-resources.jsp

Trademark Application Images

4 Hour Box (XML/TIFF/JPEG)	

test
Based on USPTO Enterprise Data Inventory (EDI) and Public Data Listing (PDL)

test	
Based on USPTO Enterprise Data Inventory (EDI) and Public Data Listing (PDL)	

test	
Based on USPTO Enterprise Data Inventory (EDI) and Public Data Listing (PDL)	

Based on USPTO Enterprise Data Inventory (EDI) and Public Data Listing (PDL)

Hour Box (2009 - Present) consists of two datasets:\r\n(A) 24 Hour Box file, hryymmdd.zip\r\n(B) 24 Hour Box Supplemental file, hrsyymmdda.zip, with optional files, hrsyymmddb.zip, hrsyymmddc.zip, etc.\r\n\r\n(A) The 24 Hour Box zipfile contains images of daily Trademark applications in either JPG format (black and white, grayscale, or color) or TIFF format (black and white) processed through the Trademark Image Capture and Retrieval System (TICRS) and viewable using any standard image viewer for Calendar Year 2009 (January through December). JPG images are accompanied by an XML file that contains text information about the application. TIFF images contain the application number embedded in the image (stamped prior to scan).\r\n\r\nOn November 2, 2003, the USPTO began accepting electronic submissions of Trademark applications from the International Bureau (IB) and continued to accept electronic submissions of Trademark applications from the Trademark Electronic Application System (TEAS), as well as paper submissions.\r\n\r\nBeginning November 2, 2003, the Daily Trademark Application Image 24 Hour Box contains:\r\n\r\n1. Cropped image file(s) in JPG format (black and white, grayscale, or color) for electronic applications filed through TEAS (78 Series

commerce, hour, image, jpeg, jpg,	mark/1.0
supplemental, tiff, trademark, xml	



test
Based on USPTO Enterprise Data Inventory (EDI) and Public Data Listing (PDL)

24 Hour Box (XML/TIFF/JPEG)	

Based on USPTO Enterprise Data Inventory (EDI) and Public Data Listing (PDL)

Based on USPTO Enterprise Data Inventory (EDI) and Public Data Listing (PDL)

Trademark Daily/XML (Applications, public Assignments, and TTAB)

Based on USPTO Enterprise Data Inventory (EDI) and Public Data Listing (PDL)

R/P1D Christopher Leithiser

Based on USPTO Enterprise Data Inventory (EDI) and Public Data Listing (PDL)

Chris.Leithiser@uspto.gov

1

Page 303 of 340

Based on USPTO Enterprise Data Inventory (EDI) and Public Data Listing (PDL)

http://www.uspto.gov/products/xml-resources.jsp application/xml

Based on USPTO Enterprise Data Inventory (EDI) and Public Data Listing (PDL)

EIP-5905T-OL

The USPTO Trademark Daily XML (Applications, Assignments, and TTAB) consists of three datasets:\r\n(A) Applications, apcyymmdd.zip\r\n(B) Assignments, asbyymmdd.zip\r\n(C) Trademark Trial and Appeal Board (TTAB), ttyymmdd.zip\r\n\r\n(A) Applications: Pending and registered trademark text data (no images) to include word mark, serial number, registration number, filing date, registration date, goods and services, classification number(s), status code(s), design search code(s), pseudo mark(s) in CY2015. The file format is eXtensible Markup Language (XML) in accordance with the U.S. Trademark Applications Version 2.0 Document Type Definition (DTD). Average daily file size is 17 MB (compressed).\r\n\r\n(B) Assignments: Assignment text data (no images) in CY2015. The file format is eXtensible Markup Language (XML) in accordance with the U.S. Trademark Assignments Version 0.4 Document Type Definition (DTD). Average daily file size is 46 KB (compressed).\r\n\r\n(C) Trademark Trial and Appeal Board (TTAB): TTAB text data (no images) in CY2015. The file format is eXtensible Markup Language (XML) in accordance with the U.S. Trademark Trial and Appeal Board Version 1.0 Document Type Definition (DTD). Average daily file size is 240 KB (compressed).\r\n\r\nAvailable daily

11/01/1995 12:00:00 AM

Based on USPTO Enterprise Data Inventory (EDI) and Public Data Listing (PDL)

Appeal, Applicant, Application, Assignment, Board, Commerce, Innovation, Intellectual Property, Registration, TTAB, Trademark, Trial, USPTO https://eipweb.uspto.gov/TrademarkDailyXML

http://creativecommons.org/publicdomain/mark/1.0

Based on USPTO Enterprise Data Inventory (EDI) and Public Data Listing (PDL)

03/18/2015 12:00:00 AM

US Patent and Trademark Office, Department of Commerce

Based on USPTO Enterprise Data Inventory (EDI) and Public Data Listing (PDL)

2015-01-01/2015-12-31

https://eipweb.uspto.gov/TrademarkDailyXML

application/xml

Based on USPTO Enterprise Data Inventory (EDI) and Public Data Listing (PDL)

XML File

https://eipweb.uspto.gov/TrademarkDailyXML

006:51

Page 309 of 340

Based on USPTO Enterprise Data Inventory (EDI) and Public Data Listing (PDL)

006:071

http://www.uspto.gov/products/xml-resources.jsp

Trademark Applications
Assignments TTAB

Page 310 of 340

test Based on USPTO Enterprise Data Inventory (EDI) and Public Data Listing (PDL)	

test Based on USPTO Enterprise Data Inventory (EDI) and Public Data Listing (PDL)	

test Based on USPTO Enterprise Data Inventory (EDI) and Public Data Listing (PDL)	

test Based on USPTO Enterprise Data Inventory (EDI) and Public Data Listing (PDL)	

est used on USPTO Enterprise Data Inventory (EDI) and Public Data Listing (PDL)	

test Based on USPTO Enterprise Data Inventory (EDI) and Public Data Listing (PDL)	

test Based on USPTO Enterprise Data Inventory (EDI) and Public Data Listing (PDL)	

test Based on USPTO Enterprise Data Inventory (EDI) and Public Data Listing (PDL)	

test Based on USPTO Enterprise Data Inventory (EDI) and Public Data Listing (PDL)	

test Based on USPTO Enterprise Data Inventory (EDI) and Public Data Listing (PDL)	

Based on USPTO Enterprise Data Inventory (EDI) and Public Data Listing (PDL)

Trademark Registration Multi-Page public TIFF Images (1870 - July 30, 2013)

Trademark Trial and Appeal Board public (TTAB) XML (1955 - Present)

Based on USPTO Enterprise Data Inventory (EDI) and Public Data Listing (PDL)

Christopher Leithiser

R/P1D Christopher Leithiser

Based on USPTO Enterprise Data Inventory (EDI) and Public Data Listing (PDL)

Chris.Leithiser@uspto.gov

1

Chris.Leithiser@uspto.gov

1

1	t e)	S	
Е	Bas	e	d (0

Based on USPTO Enterprise Data Inventory (EDI) and Public Data Listing (PDL)

http://www.uspto.gov/products/catalog/trademark_pr images/tiff oducts/page2.jsp

http://www.uspto.gov/products/xml-resources.jsp

application/xml

Based on USPTO Enterprise Data Inventory (EDI) and Public Data Listing (PDL)

(Monday-Sunday) at 02:00 AM U.S. Eastern Time

for no charge:

https://eipweb.uspto.gov/TrademarkDailyXML or

http://trademarks.reedtech.com/tmappxml.php;

http://trademarks.reedtech.com/tmassign.php;

http://trademarks.reedtech.com/tmttab.php For

more information about these files:

http://www.uspto.gov/products/xml-resources.jsp

Contains the images of each trademark registration

published weekly (Tuesdays) from 1870 to

07/30/2013 in Tagged Image File Format (TIFF)

Revision 6.0 with CCITT Group 4 Compression

(multi-page TIFFs) from the USPTO USAMark

optical disc product (discontinued 12/31/2011).

Approximately 1 TB (compressed).

http://trademarks.reedtech.com/tmregmpi.php

Contains both (front file and backfile) Trademark

Trial and Appeal Board (TTAB) text (no

drawings/images) from the 1955 - Present. The file

format is eXtensible Markup Language (XML) in

accordance with the U.S. Trademark Trial and

Appeal Board Version 1.0 Document Type Definition

(DTD). The backfile contains (1955 - December 31,

2014) and includes (1) zipfile (tt141231-01.zip)

120,569,719 bytes (compressed). The front file

contains (January 2015 - Present) and includes a

ttyymmdd.zip file for each day. Within each daily

EIP-2120T-OL

01/01/1990 12:00:00 AM

EIP-5904T-OL

11/01/1995 12:00:00 AM

Based on USPTO Enterprise Data Inventory (EDI) and Public Data Listing (PDL)

Multi-Page, Registration, TIFF, Trademark, Trademark Registration Multi-Page TIFF Images, USPTO, images, tiff http://trademarks.reedtech.com/tmregmpi.php

http://creativecommons.org/publicdomain/mark/1.0

TTAB, Trademark Trial and Appeal Board, USPTO, XML, application, pending, registered, text

http://trademarks.reedtech.com/tmttab.php

http://creativecommons.org/publicdomain/mark/1.0

Based on USPTO Enterprise Data Inventory (EDI) and Public Data Listing (PDL)

07/30/2013 12:00:00 AM

US Patent and Trademark Office, Department of Commerce

03/18/2015 12:00:00 AM

US Patent and Trademark Office, Department

of Commerce

1955/2015

Based on USPTO Enterprise Data Inventory (EDI) and Public Data Listing (PDL)

1870/2013 http://trademarks.reedtech.com/tmregmpi.php image/tiff

http://trademarks.reedtech.com/tmttab.php application/xml

Based on USPTO Enterprise Data Inventory (EDI) and Public Data Listing (PDL)

Web Page http://trademarks.reedtech.com/tmregmpi.php

006:51

XML File

http://trademarks.reedtech.com/tmttab.php

006:51

Based on USPTO Enterprise Data Inventory (EDI) and Public Data Listing (PDL)

006:071 _products/page2.jsp

006:071

http://www.uspto.gov/products/xml-resources.jsp

Trademark TTAB XML

4			1
Т	Δ	C	Т
ι	C	J	L

1			1
Т		C	Т
L	V	J	L

+	Δ	C	+
L	C	J	L

1			1
Т		C	Т
L	V	J	L

Based on USPTO Enterprise Data Inventory (EDI) and Public Data Listing (PDL)

zipfile are: ttyymmdd.xml Approximately 240 KB per daily zipfile.

http://trademarks.reedtech.com/tmttab.php

1			1
Т		C	Т
L	C	J	L

t	Δ	S	+
L	V	J	L

1	_	_	1
Т		C	Т
L	C	J	L

+	Δ	C	+
L	C	J	L

1			1
Т		C	Т
L	U	J	L